VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm Breath Test Instrument State of Alaska

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

DataMaster Supervisor/Operator Performing the Verification Procedure:  Name Christopher M Babcock		DataMaster	DataMaster cdm S/N 130299		
			Date 6/21/2011		
A Agency King Co	Agency King Cove Dept. of Public Safety		Phone # 497-2210		
Instrument Location	Squad Room				
Alco S/N 3A	Target V	Value .080	High Pressure	800	
Alco Test Value	es .078	.078 2 <sup>nd</sup> Alco	-		
Signature	Alm			L.	
		(OVER)	<u></u>	M	
	(Do Not wri	te in the area below	·)	ú	

I, Nita J. Bolz, after being first duly sworn, depose and state as follows:

(1) I am a Forensic Scientist IV at the State of Alaska Scientific Crime Detection Laboratory.

(2) The Alaska Scientific Crime Detection Laboratory is an entity within the Department of Public Safety.

(3) I am the Scientific Director of the State Breath Alcohol Program.

(4) In that capacity, I am responsible for overseeing the breath alcohol program, including assuring that persons responsible for verifying the calibration of instruments are properly trained and qualified. I also am responsible for maintaining the records of the program.

(5) The attached verification is a true and accurate verification of calibration that reflects a regularly conducted and regularly recorded activity of the breath alcohol program performed by a person trained and qualified to conduct the verification.

(6) The referenced instrument is certified for evidentiary use in the State of Alaska.

Nita J. Bolz

Scientific Director

State Breath Alcohol Program

Subscribed and sworn before me this 22 day of

(Notary Seal Stamp)

Daniel L. Nicholas Nikki Poth Notary Public, State of Alaska

Commission Expires with Office



## VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm breath Test Instrument State of Alaska

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

DataMaster cdm S/N

130299

(CONTINUED FROM FRONT PAGE)

 $\mathbf{C}$ 

TAPE THE TEST STRIP FROM THE NONDRINKING SUBJECT TEST AND THE DIAGNOSTIC CHECK IN THE MARKED BOXES.

## NONDRINKING SUBJECT TEST

## DIAGNOSTIC CHECK

ALASKA DEPARTMENT OF PUBLIC SAFETY DATAMASTER cdm 130299

JUNE 21, 2011

Bug 1/11

OPERATOR'S NAME:
BRECOCK CHRISTOPHER M
OPERATOR'S NUMBER: 3867
SUBJECTIVE LOST NAME:

SUBJECT'S LAST NAME:

SUBJECT'S FIRST NAME/ALL:

O.L. #: 123456
DEPT/AGENCY: KUC1
CASE/REPORT: VOC
TEST TYPE: U

ALCO TARGET VALUE: .080

ALCO S/N: 3A

## -- BREATH ANALYSIS ---

.080 ADJUSTED FOR 30.43	in	
ALCO TARGET	.081	11:13
BLANK TEST	.000	11:14
INTERNAL STANDARD	VERIFIED	11:14
ALCO TV 39.43 in 📞	.078	11:15
BLANK TEST	.000	11:15
SUBJECT SAMPLE	.000	11:16
BLANK TEST	.000	11:17
ALCO TV 39.43 is	.078	11:17
BLANK TEST	.500	11:18

ALASKA DEPARTMENT LO SAFETY DATAMASTER com 130299

JUNE 21, 2011 TIRE 11:10

- DIAGNOSTIC CHECK ---

COMPUTER:

OKRY

Program:

OKRY

SOFTWARE DATE:

02/20/01

HEATERS

SAMPLE CHAMBER: BREATH TUBE:

48c

BAROHETER:

41c

FLOW DETECTOR:

30.43 in OKRY

PLMP

HIGH SPEED:

OKRY

DETECTOR:

OKAY

FILTERS:

OKAY

QUARTZ STANDARD:

OKAY

CALIBRATION:

OKRY

PRINTER TEST
! ##妹後'()\*+,-,'8123456789:;<=>?GRBCDEF6
HIJKLMNOPORSTUUWXYZ[\]^\_'abcdefghijkleno
perstuuwxyz{}}\*¶

